

Fig. 1

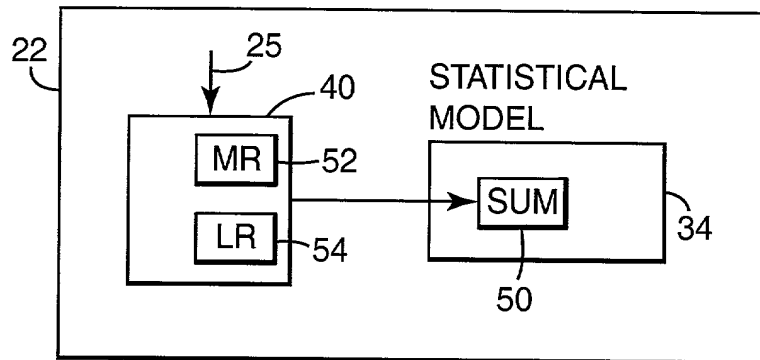


Fig. 2

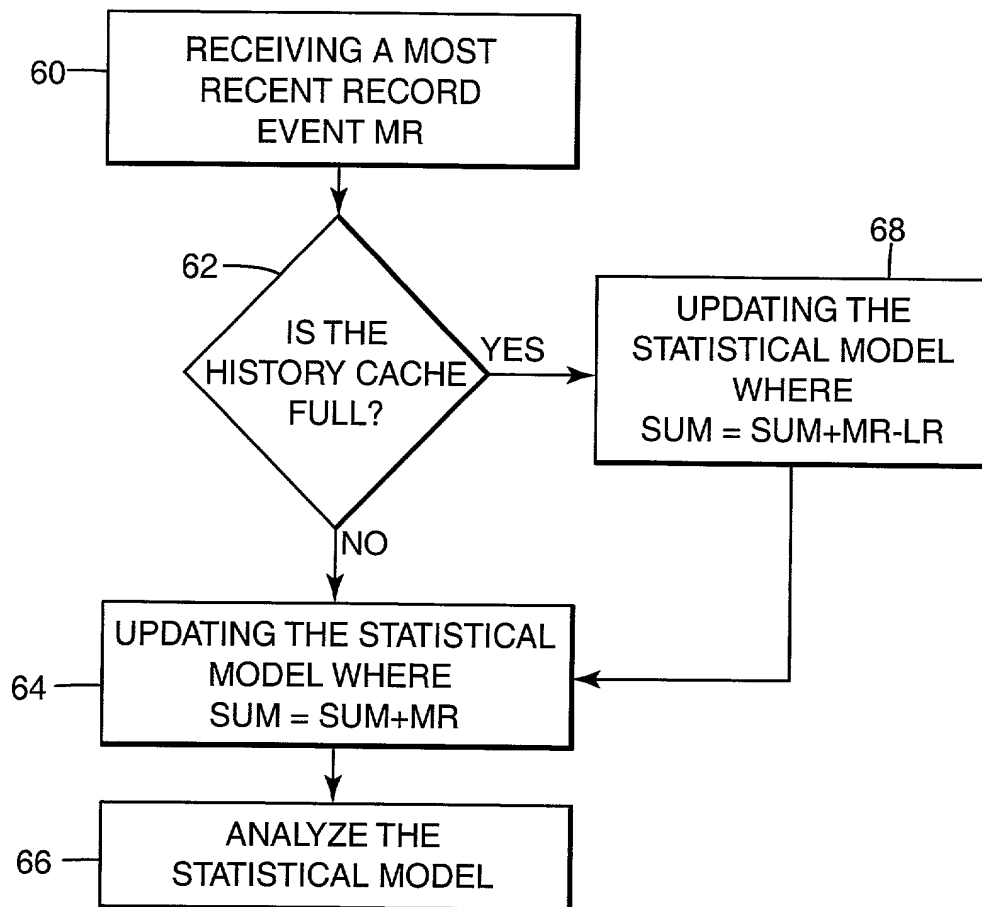


Fig. 3

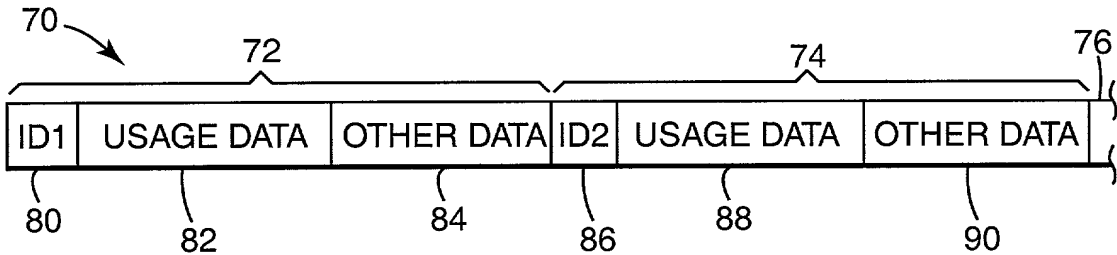


Fig. 4

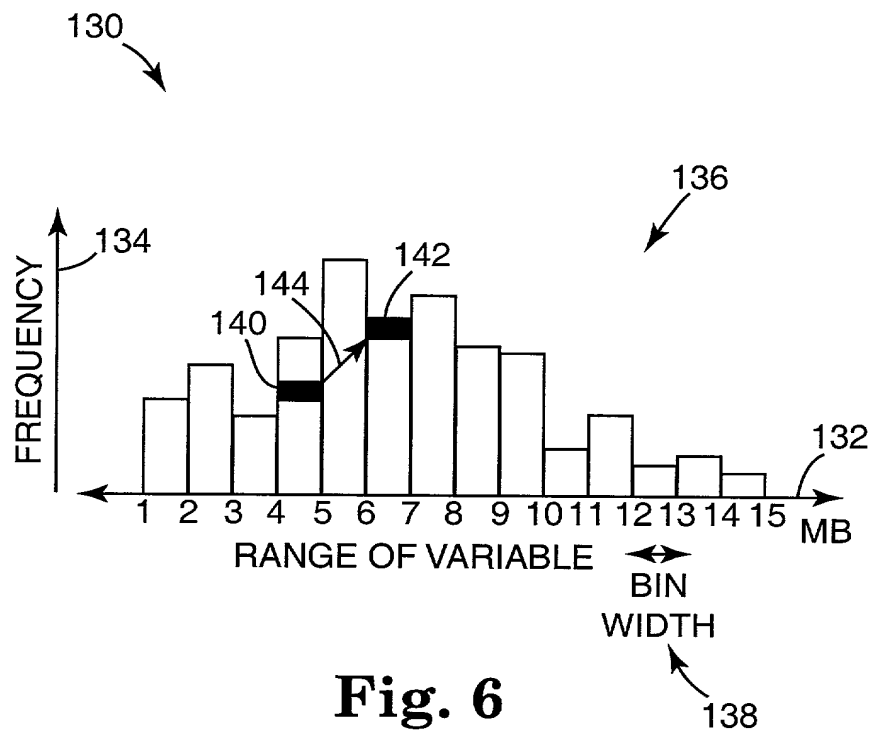
Diagram illustrating a table structure 100. The table has two columns: ID (102) and USAGE (104). The rows are labeled 106, 108, and 110. The first row contains 'FIRST SUBSCRIBER' (106) and 'B' (112). The second row contains 'SECOND SUBSCRIBER' (108) and 'X' (114). The third row contains 'Nth SUBSCRIBER' (110) and 'N' (116). A vertical ellipsis is shown between the second and third rows.

	102 ID	104 USAGE
106	FIRST SUBSCRIBER	B 112
108	SECOND SUBSCRIBER	X 114
	⋮	⋮
110	Nth SUBSCRIBER	N 116

Fig. 5

Network Usage Analysis System And Method For
Updating Statistical Models

Inventor: N. Lee Rhodes
HP Docket No 10013111-1
Contact: William J. Streeter; (970) 898-3886



Network Usage Analysis System And Method For
Updating Statistical Models

Inventor: N. Lee Rhodes
HP Docket No.: 10013111-1
Contact: William J. Streeter, (970) 898-3886

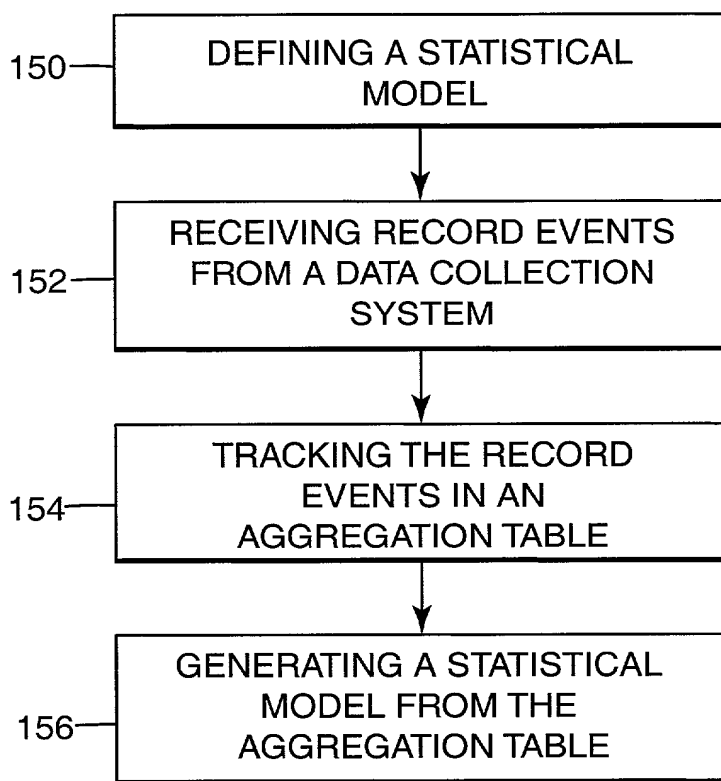


Fig. 7

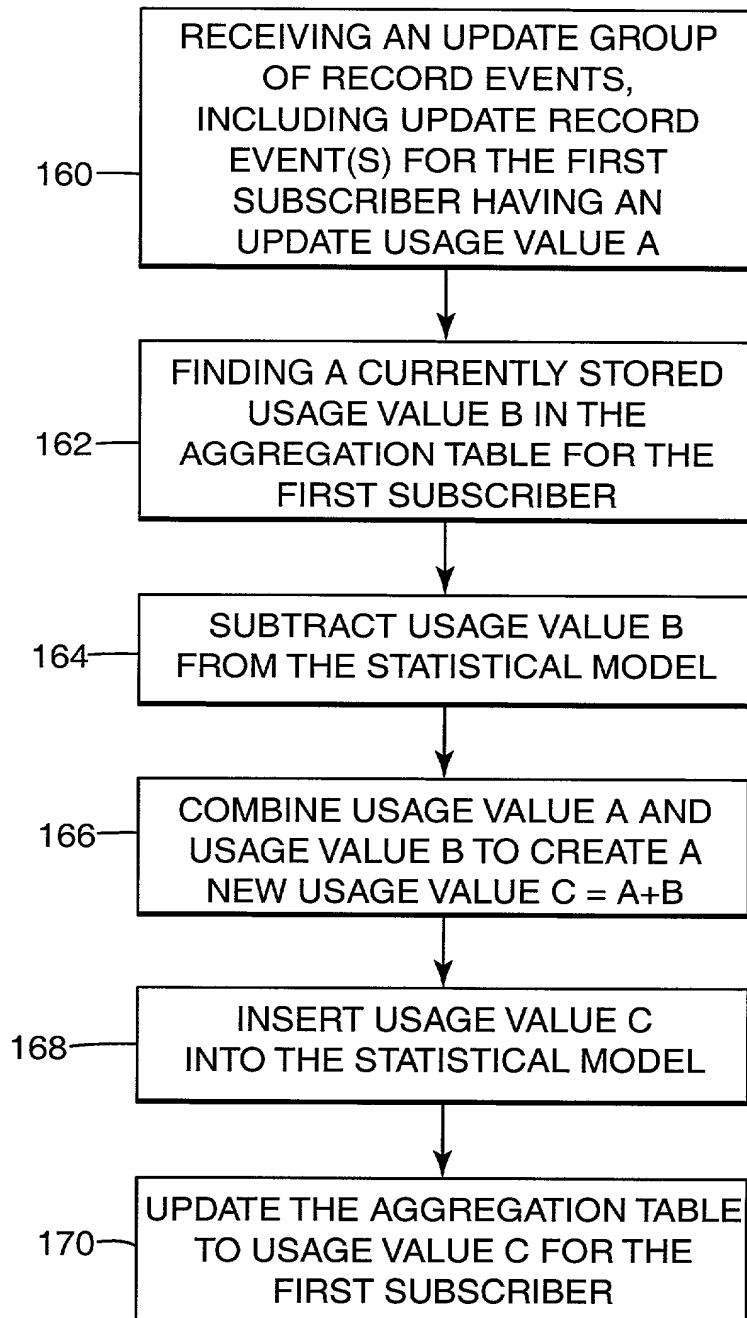


Fig. 8

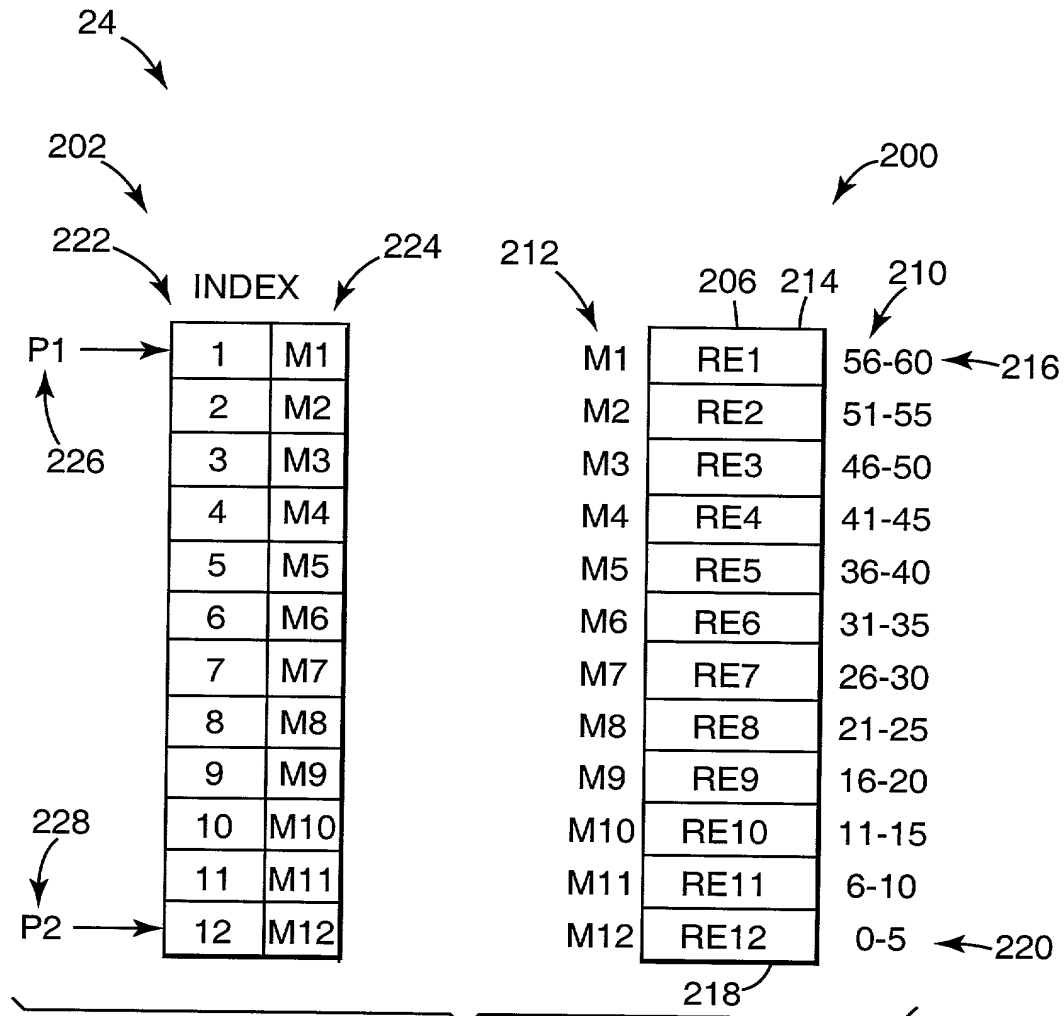


Fig. 9

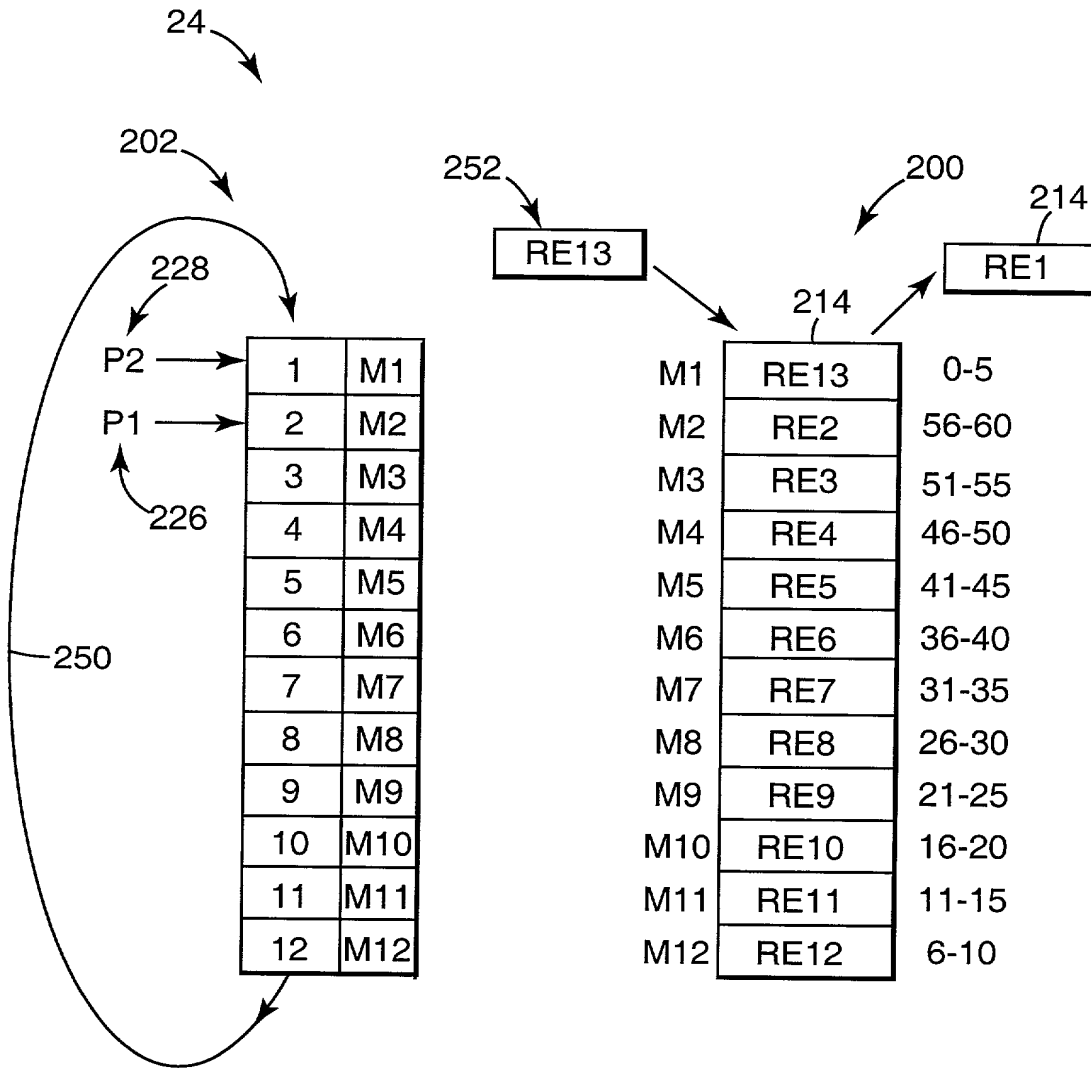


Fig. 10

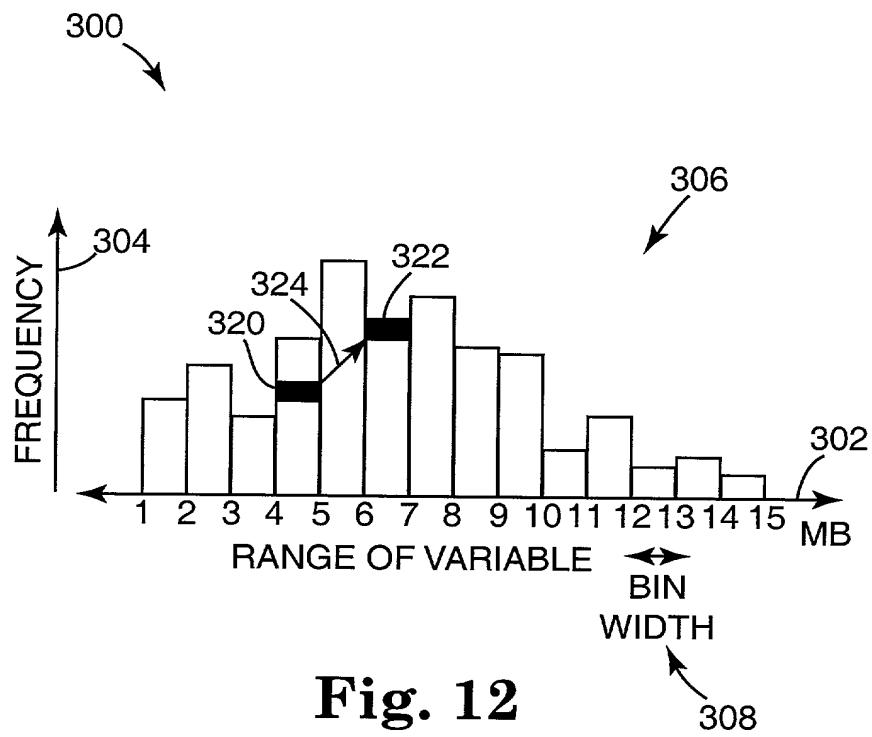
260

262 ID 264 USAGE

266	JOE	SUM
268	SUSAN	SUM
270	SAM	SUM
272	MARY	SUM
274	FRANK	SUM
276	ALICE	SUM
278	TOM	SUM
280	:	:
282	:	:

* 284

Fig. 11



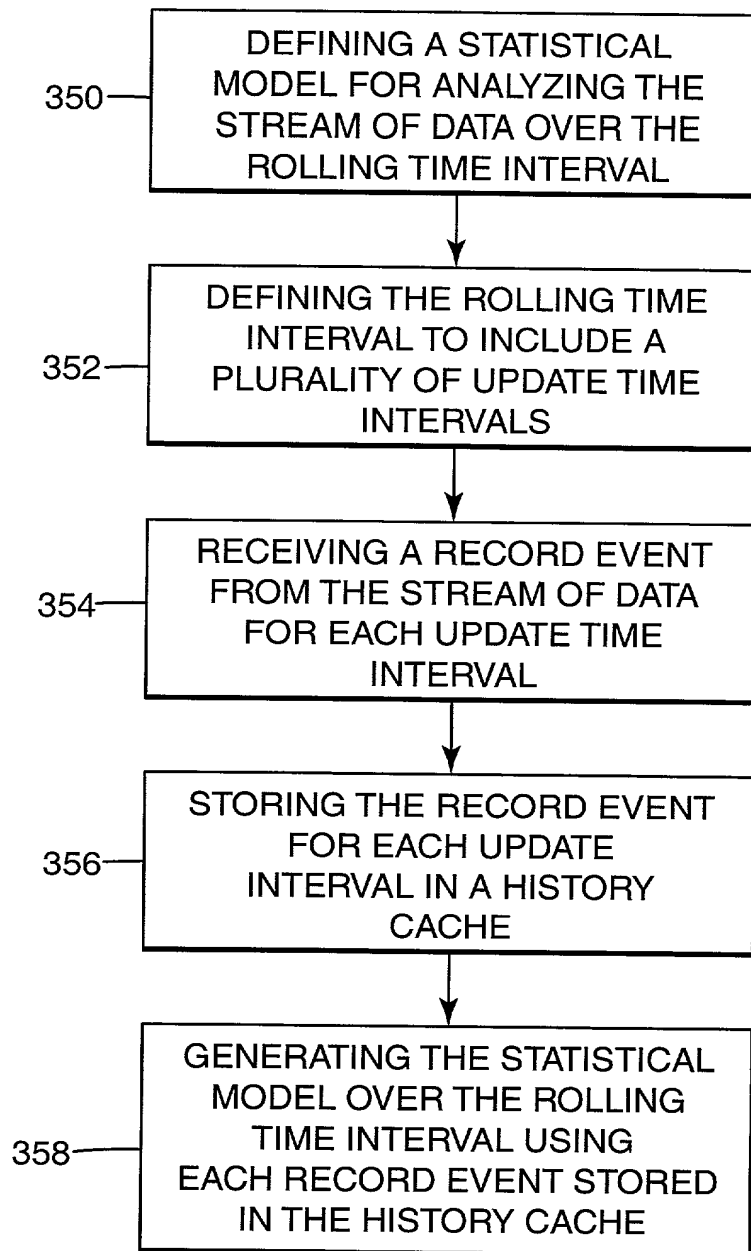


Fig. 13

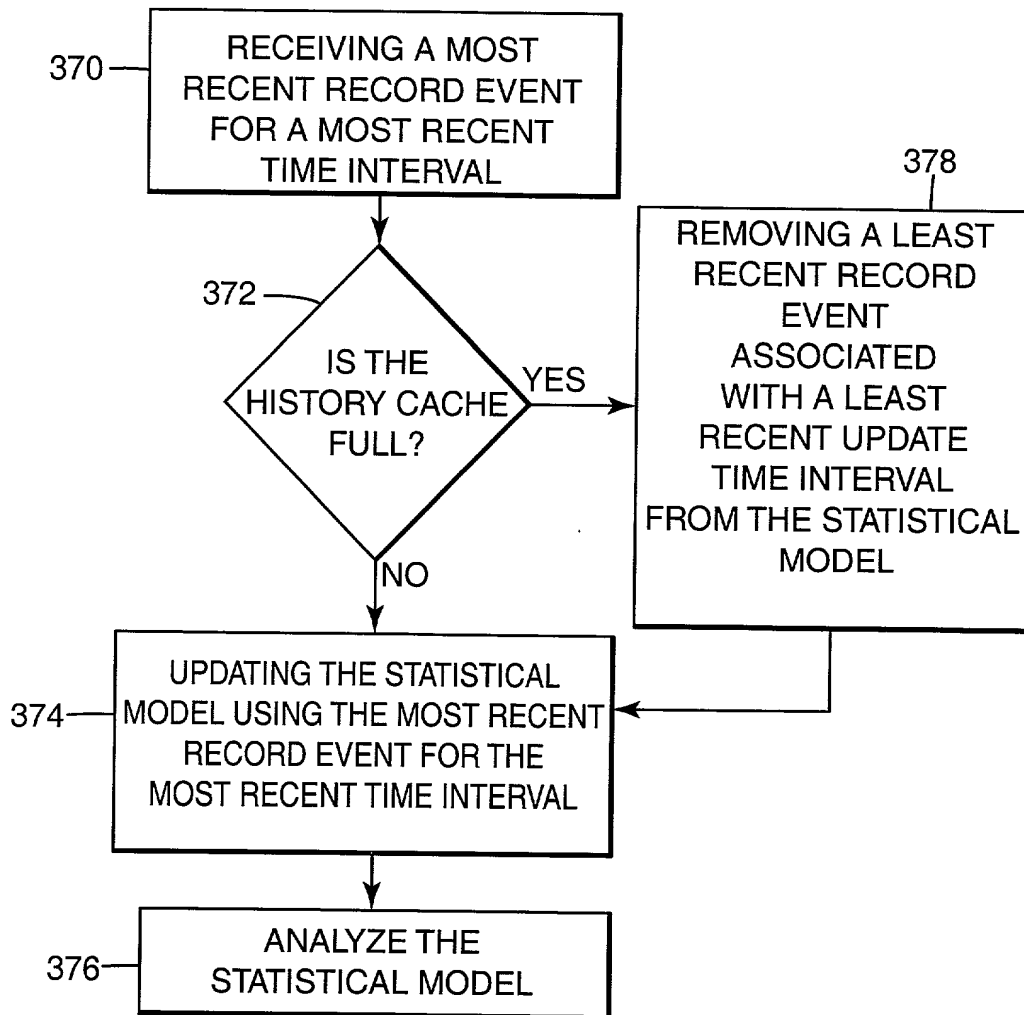


Fig. 14

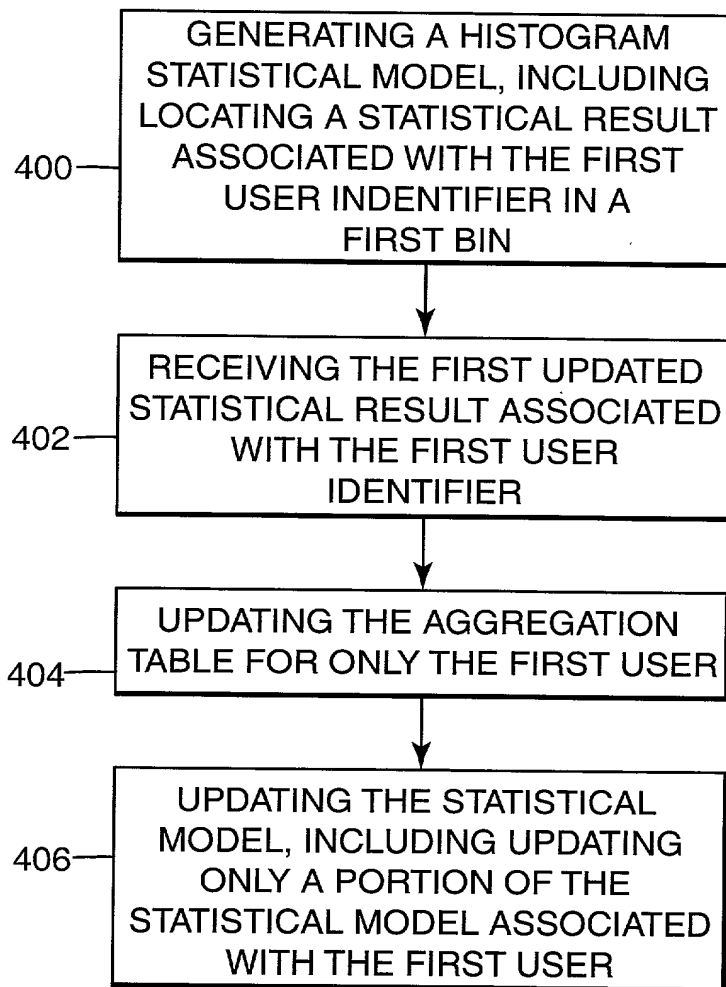


Fig. 15